

**FORM**

**ANNUAL LEAK INSPECTION/AUTOMATIC LEAK DETECTION SYSTEM – REFRIGERANT APPLIANCE**

<p><b>SECTION I</b></p> <p><b>Annual Leak Inspection - Appliance 50 lbs or greater class I, class II, or a blend of class I and class II refrigerants per circuit, where leak rate was exceeded.</b></p> <p><b>If not University technician, contractor/vendor must complete.</b></p>
<p>SAP or SPHERA ID #:</p> <p>If SAP or SPHERA ID # is unknown, complete and attach form AQ-FORM-101</p>
<p>Last date leak rate was exceeded:</p> <p>Leak Inspection Date:</p> <p>Certified Technician Name:</p> <p>Contractor/Vendor Contact/Email:</p>
<p>Method(s) used to conduct leak inspection (i.e., ultrasonic tests, gas-imaging cameras, bubble tests, leak detection device):</p>
<p>Method(s) used to determine appliance is leaking (i.e., standing pressure/vacuum decay, sight glass checks, viewing receiver levels, pressure checks, charging charts):</p>
<p>Location of Each Leak:</p>
<p>All visible and accessible parts of appliance were inspected. [ Y / N ]</p>
<p><b>SECTION II</b></p> <p><b>Automatic Leak Detection System - Appliance 50 lbs or greater class I, class II, or a blend of class I and class II refrigerants per circuit.</b></p> <p><b>If not University technician, contractor/vendor must complete.</b></p>
<p>Date Automatic Leak Detection System audited or calibrated:</p> <p>Leak detection date:</p> <p>Location of each leak:</p>